United States Patent and Trademark Office P.O. Box 2327 Arlington, VA 22202

ATTENTION: BOX PATENT APPLICATION

Sir:

Transmitted herewith for filing is the patent application of

Inventors: Unknown

For:

SYSTEMS AND METHODS FOR DECODING OF PARTIALLY CORRUPTED REVERSIBLE VARIABLE LENGTH CODE (RVLC) INTRA-CODED MACROBLOCKS AND PARTIAL BLOCK DECODING OF CORRUPTED MACROBLOCKS IN A VIDEO DECODER

Enclosed are:

- Twenty (20) sheets of drawings. (X)
- Return prepaid postcard. (X)

## CLAIMS AS FILED

FOR	NUMBER FILED	NUMBER EXTRA	RATE	FEE
Basic Fee			\$740	\$740
Total Claims	21 - 20 =	1 ×	\$18	\$18
Independent Claims	5 - 3 =	2 ×	\$84	\$168
If application contains any multiple dependent claims(s), then add			\$280	\$-0-

FILING FEE TO BE PAID AT A LATER DATE

\$926.00

Please use Customer No. 20,995 for the correspondence address. (X)

> Michael S. Okamoto Registration No. 47,831

Attorney of Record

MSO-2628.DOC 030502

Intellectual Property Law

620 Newport Center Drive Sixteenth Floor Newport Beach, CA 92660 Tel 949-760-0404 Fax 949-760-9502 www.kmob.com

BOX PATENT APPLICATION United States Patent and Trademark Office P.O. Box 2327 Arlington, VA 22202

## CERTIFICATE OF MAILING BY "EXPRESS MAIL"

:

Attorney Docket No. :

INTV.006A

Applicant(s)

Unknown

For

4, [

SYSTEMS AND METHODS FOR

**DECODING OF PARTIALLY** 

CORRUPTED REVERSIBLE VARIABLE LENGTH CODE (RVLC) INTRA-CODED MACROBLOCKS AND PARTIAL BLOCK

**DECODING OF CORRUPTED** 

MACROBLOCKS IN A VIDEO DECODER

Attorney

Michael S. Okamoto

"Express Mail"

Mailing Label No.

EV 075321304 US

**Date of Deposit** 

March 5, 2002

EV075321304US

I hereby certify that the accompanying

Transmittal letter; specification in 52 pages; 20 sheets of drawings; and Return Prepaid Postcard

are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and are addressed to the United States Patent and Trademark Office, P.O. Box 2327, Arlington, VA 22202.

MSO-2639.DOC:030502